

 **Lange's Handbook of Chemistry (15th Edition)**

Display

Data Found

All Data

**Table: Table 1.15 Physical Constants of Organic Compounds****Table Type: Interactive Table****Search Query: keyword1=(methyltrichlorosilane) AND  
keyw rd2=(density)****Data Found (Search): 1 rows retrieved out of 4397 rows**

14 First

Previous

1 of 1

Jump 1

[Select Rows](#) [Find Data in Table](#) [Filter Data in Table](#) [A-Z Sort Table](#) [Show / Hide Columns](#) [Print Table](#) [Export Table](#) [View Associated Text](#) [Back](#) [Search](#)

<input checked="" type="checkbox"/>	no.	material or substance name	mol. formula	mol. weight	Beilstein ref.	density (g/cm <sup>3</sup> )	refractive index	melting point (°C)	boiling poi
<input type="checkbox"/>	3362	Methyltrichlorosilane	CH <sub>3</sub> SiCl <sub>3</sub>	149.48	4 <sup>3</sup> , 1896	1.273	1.4110 <sup>20</sup>		66